## **Amendments to the Abstract**

Please amend the Abstract to read.

- -- The present invention relates to a portable optical disk drive having a power save mode for reducing the energy consumption. It is an object of the invention to propose an improved solution for a power save mode. This object is achieved by a method for driving an optical disk drive in a power save mode having the steps of:
- receiving (10) an indication to start power save mode
- turning off (11) a servo driver (2) of the optical disk drive
- after that, turning off (12) a photodetector (4) of the optical disk drive
- awaiting (13) an indication to stop power save mode
- turning on (14)-said photodetector (4)
- after that, turning on (15) said servo driver (2). .--